## Long-Term 2 Enhanced Surface Water Treatment Rule Source Water Monitoring Method Type: ONPG-MUG, 51-well

Analytical Method Number: SM 9223 (Colilert® and Colilert-18®)

Section 1. Laboratory Ident	tification Information		,					
Laboratory name:			Laboratory ID:					
Section 2. Sample Collection	on Information							
Sample ID (optional):			Sample collection date:					
PWS ID:			Sample collection time:					
PWS facility ID:			Holding time:					
Sample collection point ID:			Turbidity result (NTU):					
Source water type (circle one): Flowing stream (FS)			Reservoir/lake (RL) <sup>1</sup> GWUDI-FS <sup>1</sup> GWUDI-RL			-RL		
Analytical method number (circle o	Colilert	SM 9223 Colilert-18						
Section 3. Sample Process Dates, Times, and Temperatures Incubation start				Additional incubation start				
Date:			Date:					
Time:			Time:					
Temperature (°C):			Temperature (°C):					
Incubation end			Additional incubation end					
Date:			Date:					
Time:			Time:					
Temperature (°C):			Temperature (°C):					
Section 4. Number of Posit	ive Wells and Calculations							
		F	RESULTS					
Analyst initials	Sample volume analyzed (mL)	Total colif		l colife	orms	s E. coli		
		Number of positive wells			Total coliforms per 100 mL	Number of positive wells	E. coli per 100 mL	
	1			·			П	
Section 5. Comments								

Draft June 2003

<sup>&</sup>lt;sup>1</sup>Ground water under the direct influence of surface water